

SITE INFORMATION

Site Identifier : DA1RB6
Site Name :
WRIA : 03.0299X
Region : NS
Trib to : Day Cr
River Mile : 3.30
River System : Day Cr
Legal Description : NW1/4S3T34NR6E
County : Skagit
Habitat Type : lower valley wall tributary

Landowner Type :
Landowner Name :
Address :
Address2 :
City :
State :
Zipcode :
Phone :

Directions :

Take the South Skagit highway to Day Creek and cross bridge, take the first road to the right (Blair road) after crossing and follow to where the road makes a hairpin turn up hill. The creek is located one half mile upstream.

Area Overview :

This stream is a small, moderate to steep surface stream which may provide spawning habitat for a few pair of adults but very little if any rearing habitat.

Field Survey Information

Date : 02/07/1996
Observer : Barkdull
Survey Type : initial

HABITAT INFORMATION

Water Source: ☐ Spring ☐ Groundwater ☒ Surface runoff

Flow: ☐ Intermitent ☒ Year-round

Estimated Flows (cfs): Lower end: 3
 Upper end: 3

Water Temperature(C): Lower end: 7
 Upper end: 7

Receiving Water Temperature (C): 5

Other Observations:

Site Area Measurements: ☐ Indirect ☒ Direct ☐ Combination
 Widths: Channel: 1 Ponds: Wetlands:
 Depths: Channel: 0.1 Ponds: Wetlands:
 Total length (includes ponds and wetlands): 37

Total existing habitat area (est. m2): 37

Spawning area:	Mainstem: 10	Tribs:	Total: 10
Impounded area:	Mainstem:	Tribs:	Total:
Other rearing area:	Mainstem: 37	Tribs:	Total: 37
Unaccessible habitat:	Mainstem:	Tribs:	Total:

Spawning habitat conditions: ☐ None ☐ Poor ☒ Fair ☐ Good ☐ Excellent

Describe spawning habitat: Patches of large gravel between boulders and cobbles

Rearing habitat conditions: ☐ None ☒ Poor ☐ Fair ☐ Good ☐ Excellent

Describe pond and other rearing habitat: High (6%) gradient, riffle and cascades with no pools

Describe inaccessible habitat:

Wetland type: ☐ Bog ☐ Marsh ☐ Scrub-shrub ☐ Forested

Describe:

Flooding potential: ☒ Low ☐ Medium ☐ High

Describe: Above Day Creek flood plain

FISH INFORMATION

Site entry condition: ☒ Poor ☐ Fair ☐ Good

Describe: A cascade at the mouth limits access to juveniles

Coho access and use: Juvenile ☒ Unknown ☐ None ☐ Poor ☐ Fair ☐ Good
Adult ☒ Unknown ☐ None ☐ Poor ☐ Fair ☐ Good

Describe: Some adult use possible, very little rearing habitat what is there is more like steelhead habitat.

Other species access and use: ☐ Chum ☐ Pink ☐ Sockeye ☐ Res. Trout ☐ Anad trout

Describe: Fish use unknown.

ENHANCEMENT OPPORTUNITIES: None

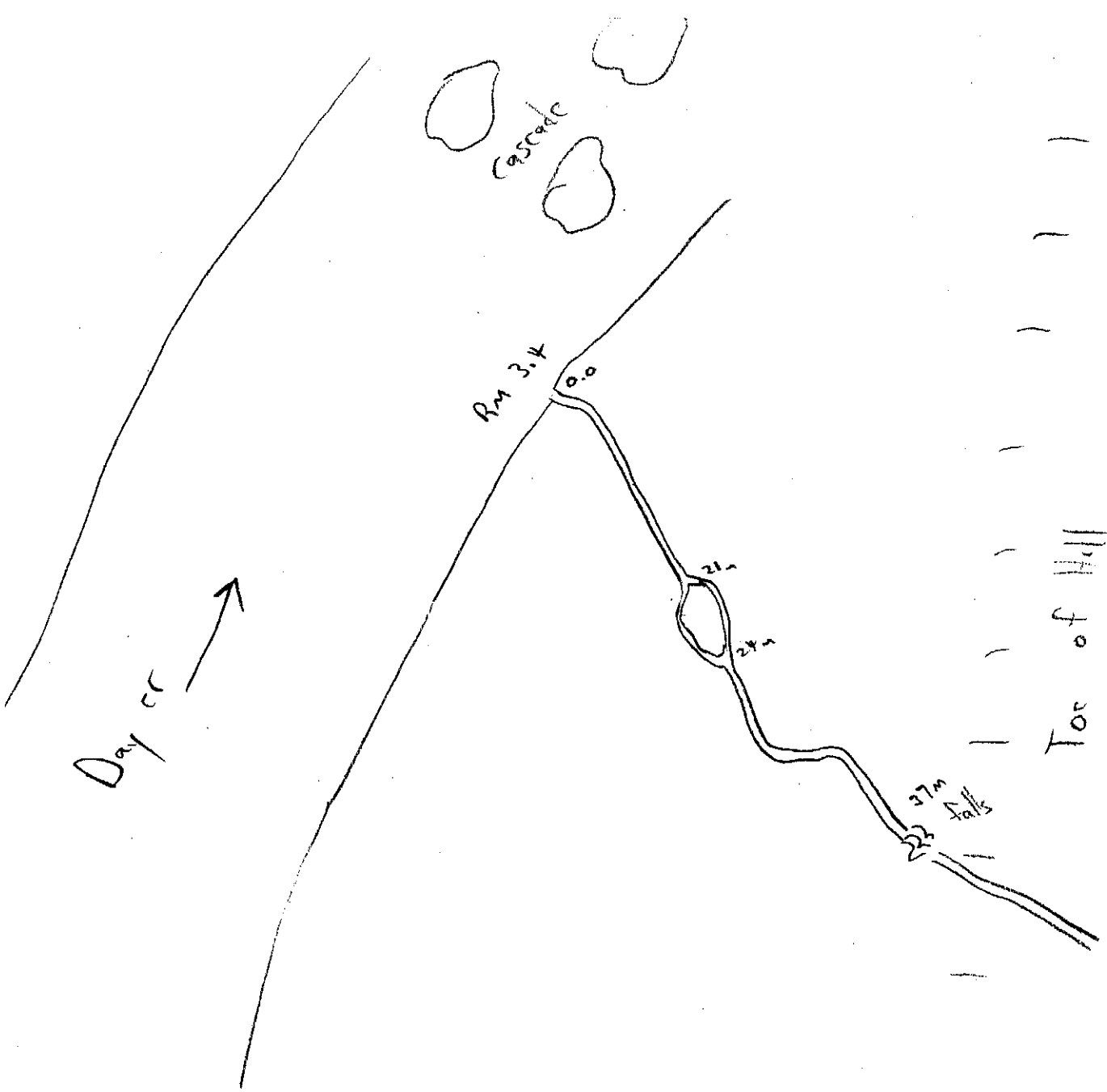
Project type:

Equipment access:

ADDITIONAL COMMENTS: Coho may not exist this far up the drainage, if they do fish use is likely sporadic. Steelhead are known to spawn in Day Creek above this point.

ATTACHMENTS AVAILABLE

☐ Aerials ☒ Sketch ☒ Maps ☐ Spawning Surveys ☐ Juvenile Trapping
☐ Other References



Site id. code: DA1RB6
Site name:
Scale: 1" = 15m
Observer(s): B. Barkdull
Loc. location: NW3, T34N, R6E

UA1RB6

7.5 MINUTE SERIES (TOPOGRAPHIC)

570

2' 30" 571

1710 000 FEET 572

573

122° 00' 48" 30

Day Creek

V A L L E Y

Day

Loreto

Morgan

Creek

Creek

Talc Mountain

Little Rock Mtn

Fall

Creek

540000 FEET

T 35 N
T 34 N

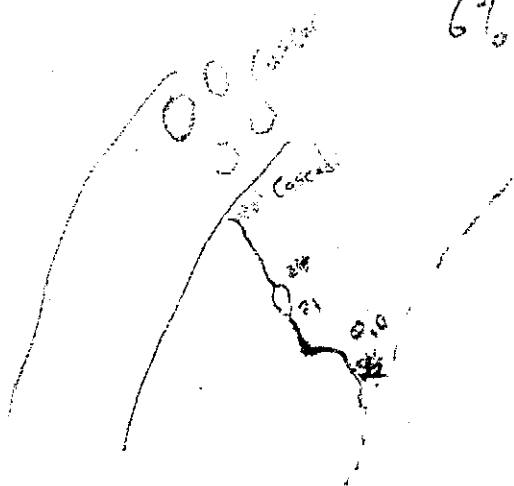
5372
5371
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5368
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5366

27' 30"

5366

2/7/96: AM 3.5 AB Day-r. 40°
 0.0 2.0 m.wide, at cascade through 45°
 21.0 1.0 ave. ch. split
 24.0 1.0 back length
 37.0 1.0 Cascade at mouth

Patches of gravel, mostly fine, no pebbles
 6% gravel



DAIRB 1/8